

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

APPARATUS AND METHOD FOR IMPROVING THE CONTROL OF A CONCRETE SCREED HEAD ASSEMBLY

Application Number:

10/804325

Confirmation Number:

7321

First Named Applicant:

Philip Quenzi . Attorney Docket Number: SOM01 P-322

Art Unit:

3671

Search string:

(6623208 or 6588976 or 6227761 or 6183160 or 6152647 or 6129481 or 5567075 or 5352063 or 5328295 or 5288166 or 5156487 or 5129803 or 4930935 or 4655633 or 5771978 or 5588776 or 5752783 or 5549412 or 5375663 or 5288167 or 5258961 or 5039249 or 4978246 or 4807131

or 3953145 or 3870427 or 3604325 or 2796685

or 20030068200).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

	init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
		1	6623208	2003-09-23	Quenzi et al.	B2	404	84.8
	12	2	6588976	2003-07-08	Quenzi et al.	B2	404	84.8
1		7 3	6227761	2001-05-08	Kieranen et al.	B1	404	84.5
		4	6183160	2001-02-06	Tapio et al.	B1	404	84.1
		5	6152647	2000-11-28	Tapio et al.		404	75
		6	6129481	2000-10-10	Tapio et al.		404	102
		7	5567075	1996-10-22	Allen		404	84.5
1		8	5352063	1994-10-04	Allen et al.		404	84.1
		9	5328295	1994-07-12	Allen		404	84.1
		10	5288166	1994-02-22	Allen et al.		404	. 84.1
	\mathbb{Z}	, 11	5156487	1992-10-20	Haid		404	72
ł		12	5129803	1992-07-14	Nomura et al.		425	62
ł		13	4930935	1990-06-05	Quenzi et al.		404	75

APP ID=10804325

ARIMALL

1-26-2005

Page 1 of 3

	14	4655633	1987-04-07	Somero et al.
	15	5771978	1998-06-30	Davidson et al.
	16	5588776	1996-12-31	Swisher, Jr. et al.
Z	, 17	5752783	1998-05-19	Malone
1	18	5549412	1996-08-27	Malone
	19	5375663	1994-12-27	Teach
	20	5288167	1994-02-22	Gaffard et al.
	21	5258961	1993-11-02	Sehr et al.
忆	22	5039249	1991-08-13	Hansen et al.
	23	4978246	1990-12-18	Quenzi et al.
	24	4807131	1989-02-21	Clegg
	25	3953145	1976-04-27	Teach
	26	3870427	1975-03-11	Allen
	27	3604325	1971-09-14	Borges
	28	2796685	1957-06-25	Bensinger

404	75
172	4.5
404	72
404	84.2
404	84.1
172	4.5
404	84.05
367 ·	96
404	84
404	84
364	424.01
404	84
404	103
94	45

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	/ Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
	1	20030068200	2003-04-10	Quenzi et al.		404	114
1							

Remarks

Note: Remarks are not for responding to an office action.

In accordance with 37 CFR 1.51, 1.56, 1.97 and 1.98, Applicants submit herewith patents and publications listed above for consideration by the Examiner in connection with examination of the present application. United States Patent Nos. 6623208; 6,588,976; 6,227,761; 6,183,160; 6,152,647; 6,129,481; 4,930,935; and 4,655,633 are commonly assigned with the present application. This Information Disclosure Statement is not intended to constitute an admission that any patent, publication or other information referred to herein is "prior art" for this invention unless specifically designated as such. Under 37 CFR 1.97, the filing of this Information Disclosure Statement shall not be construed to mean that a search has been made or that no other material information as defined in 37 CFR 1.56(a) exists. An early and favorable action on the merits is respectfully requested.

APP ID=10804325

JARJ MANN 1-26-2005

Signature	
Examiner Name	Date
HARTMANN	1-26.5002